A GUIDE TO

Product Installation,
Dimensions & Configurations



CONTENTS

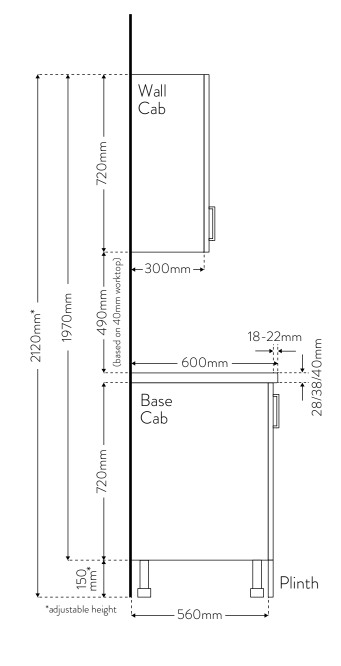
Installation Heights	3
Door Configurations	
Standard Units	4
Vero True Handleless Units	
Cabinets	
Installation Fittings	
Appliance Housing Drill Hole Guides	
L-shape Corners with Vertical Bi-fold Doors.	
Belfast Units	
Boiler Housing	
Bridging UnitsWall Microwave Housing	
vvaii vviici owave i lousii ig	10
Corner Planning	
Corner Base Units	
Guide to Lh/Rh Wirework Units	
Corner Wall Units	13
Curved Units	13
End Panels	
Wall End Panel Heights	14
End Panel Grain / T&G Direction	15
M/2 1 1 - 11 - 1	1.0
Wirework Installation	10
Vero True Handleless Kitchens	
Vero True Handleless Installation	
Vero Larder & Appliance Housing	17
Drawers	4.0
Drawer Front Marking Tool	18
SmartLarderInternal Drawers	
Drawer Runner Positions	
Diawei Ruillei Fusitiolis	Z U

Release date: July 2020

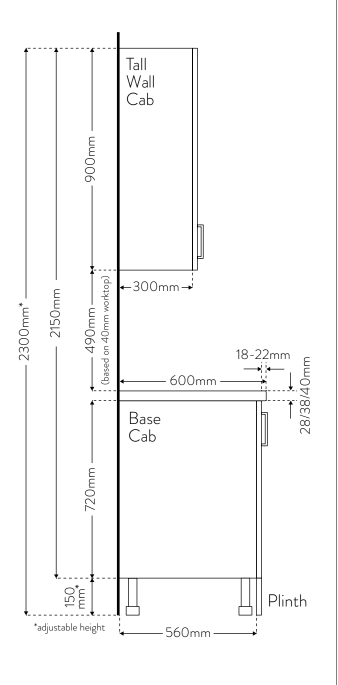


INSTALLATION HEIGHTS

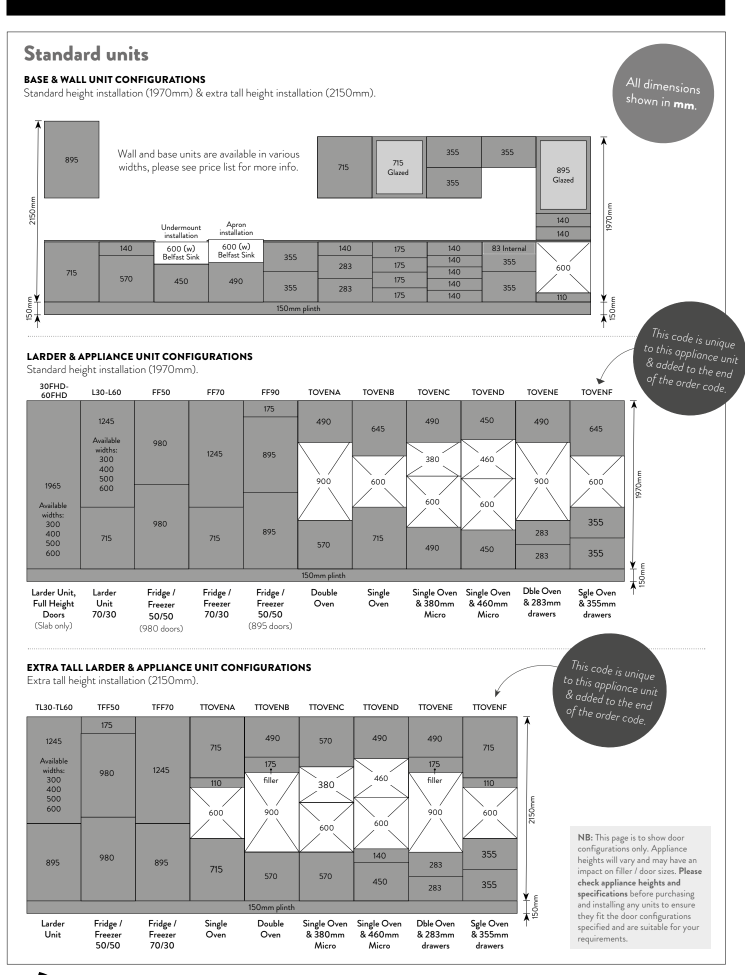
Standard Height Installation 1970mm



Extra Tall Height Installation 2150mm



DOOR CONFIGURATIONS

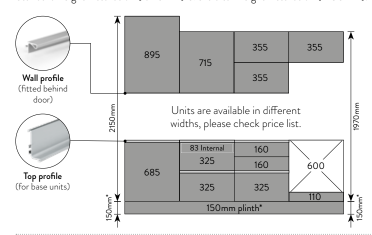


DOOR CONFIGURATIONS

Vero true handleless units

VERO BASE & WALL UNIT CONFIGURATIONS

Standard height installation (1970mm) & extra tall height installation (2150mm).



All dimensions shown in **mm**.

Vero wall unit door sizes are the same as standard door sizes as the Vero wall profile is fitted behind the door.

Vero base unit doors are designed specifically to suit Vero base profiles and are shorter than standard doors, using 685mm rather than 715mm.

VERO LARDER & APPLIANCE UNIT CONFIGURATIONS

Standard height installation (1970mm)

Stariuaru nei	gi it ii istaliati	011 (197 0111111	IJ.					
FH30S-FH60S FH30D-FH60D	L30S-L60S L30D-L60D	FF50S FF50D	FF70S FF70D	FF90S FF90D	TOVENAS TOVENAD	TOVENBS TOVENBD	TOVENCS TOVENCD	TOVENDS TOVENDD
	Available widths: 300 400 500	980	1245	175 filler 895	490	645	490	450
	715	980	715	895	570	715	490	450
150mm plinth*								
Larder Unit, Full Height Doors (Slab only)	Larder Unit 70/30	Fridge / Freezer 50/50 (980 doors)	Fridge / Freezer 70/30	Fridge / Freezer 50/50 (895 doors)	Double Oven	Single Oven	Single Oven & 380mm Micro	Single Oven & 460mm Micro



(for larder/appliance units) See p. 18 for more information

Vero larder & appliance unit door sizes are the same as standard door sizes

EXTRA TALL VERO LARDER & APPLIANCE UNIT CONFIGURATIONS

Extra tall height installation (2150mm).

TL30S-TL60S	TFF50S	TFF70S	TTOVENAS	TTOVENBS	TTOVENCS	TTOVENDS	
TL30D-TL60D	TFF50D	TFF70D	TTOVENAD	TTOVENBD	TTOVENCD	TTOVENDD	
1245 Available widths: 300 400 500 600	175 filler 980	1245	715 600 filler	490	380	490	Z150mm
895	980	895	715	filler 175 570	570	600 filler 140 450	
150mm plinth*							150 mm*
Larder Unit	Fridge / Freezer 50/50	Fridge / Freezer 70/30	Single Oven	Double Oven	Single Oven & 380mm Micro	Single Oven & 460mm Micro	↓ π

This code is unique to this appliance unit & added to the end of the order code. Codes ending with an 'S' is a single gable and ending in a '<u>D' is a double gable</u>. See p. 18 for more informatio

 $\ensuremath{\mathsf{NB}}\xspace$. This page is to show door configurations only. Appliance heights will vary and may have an impact on filler / door sizes. Please check appliance heights and specifications before purchasing and installing any units to ensure they fit the door configurations specified and are suitable for your requirements.

* Cabinet leg height required may vary. If integrated under counter appliances are installed, please raise cabinet legs with min. 10mm (throghout the kitchen) to ensure the appliance fits easily underneath the top rail.



CABINETS

Installation fittings

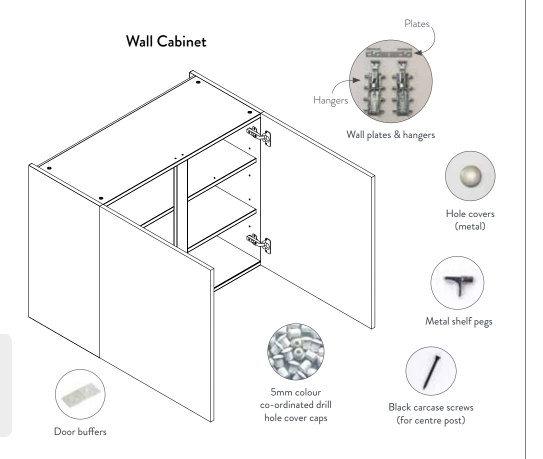
Example pack contents for standard Double Wall and Double Base cabinets.



Hinge pack:
2 sets of hinges, 16mm screws,
18mm mounting plates with
Euro screws, hinge plate
covers and cam plate covers.

Basic installation:

- Push the wall hangers into the sides of the back of the wall units.
- 2. Attach the wall plates to wall (screws & plugs not supplied).
- 3. Hang wall unit on to wall plates.





Hinge pack: 2 sets of hinges, 16mm screws, 18mm mounting plates with Euro screws, hinge plate covers and cam plate covers.



Cabinet legs & plinth clips

Cross rail used for Arawer line units Worktop fixing blocks Worktop fixing blocks

Base Cabinet



5mm colour co-ordinated drill hole cover caps



Black carcase screws (for centre post)



Door buffers

Metal shelf pegs

Basic installation:

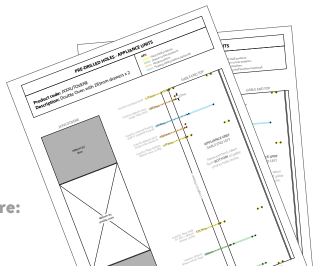
- 1. Push against the wall.
- Secure to wall using L-brackets.

Appliance housing drill hole guides

Shelf positions, hinge holes & drawer runners

- Our appliance housings come with <u>pre-drilled holes</u> for shelf positions, door hinges and drawer runners, covering most of the appliance unit configurations available in our price list.
- Use the drill hole guides to locate pre-drilled holes for your appliance units and to find info about any holes you need to drill yourself.
- Includes 1970mm & 2150mm height units.

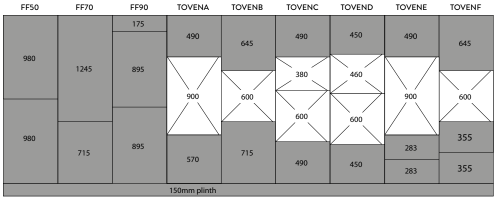
View appliance housing drill hole guides here: www.jigsawkitchen.co.uk/techguides



Configurations included in the drill hole guides:

Appliance Housing

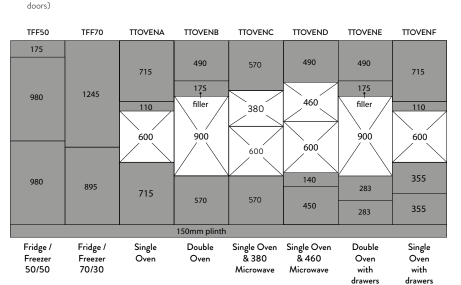
Standard installation height (1970mm)



Freezer Freezer Oven Oven & 3	e Oven Single Oven Double Single 380 & 460 Oven Oven owave Microwave with with drawers drawers
-------------------------------	--

Extra Tall Appliance Housing

Extra tall installation height (2150mm)



L-shape corners with vertical bi-fold doors

Our L-shape 900 x 900mm base & 600 x 600mm wall units come with 'vertical bi-fold' doors.

Pie Cut and 165° hinges are used for these doors which is included with the cabinet.

Nb. Corner posts not needed for these units.

How to install vertical bi-fold doors:

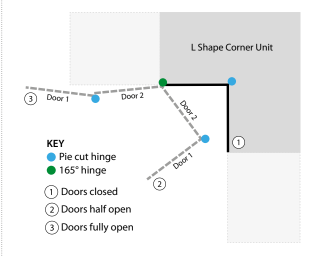
- 1. Attach door 1 to door 2 using the Pie Cut hinges (door 2 comes with pre-drilled holes for hinge cups).
- 2. Place centre of screw holes for Pie Cut hinge plates 37mm from the front of door 1, same as when attaching a standard hinge to a cabinet.
- 3. Attach doors to cabinet with the 165° hinges.
- 4. Use the additional adjustment screw on Pie Cut hinges to adjust gap between bi-fold doors.

Hinges (included with cabinet):





Hinge positions:



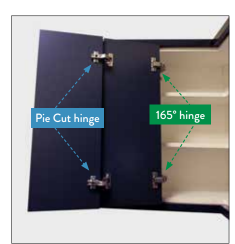
L-shape corner unit doors:



1. Doors closed



2. Doors half open



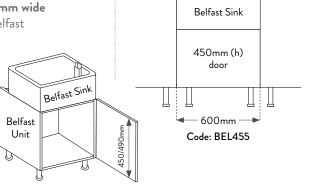
3. Doors fully open



CABINETS

Our Belfast Sink Units are 600mm wide to accommodate 600m wide Belfast sinks (purchased separately).

 Available in 450mm or 490mm height to allow for undermount or apron installation (see illustration).

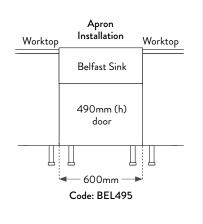


Worktop

Undermount

Installation

Worktop



Boiler housing

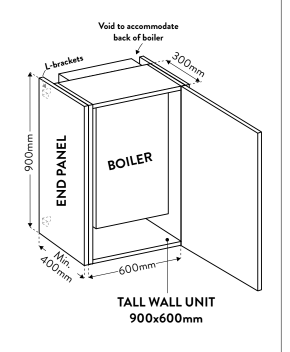
Boilers vary in size & position. Here's how to create your own bespoke housing.

- As boilers are generally deeper than the 300mm depth of our tall wall cabinets you must bring the wall cabinet forward and attach the cabinet to the end panels (min. depth 400mm).
- The end panels need to be securely attached to the wall with L-brackets.

What you need:

- Tall Wall Unit 900 x 600mm (leaving back panel out) Includes: 900mm height tall wall cabinet with 895 x 596mm door & 110 degree hinges.
- Base End Panel 900 x 650mm, cut to 900 x 400mm size.
 Optionally use a Tall End Panel 2400 x 650mm cut to size if end panel needs to run down to the worktop.
- 3. L-brackets

Please note: Boilers vary in size and there is no set standard. This will have an effect on filler/door/end panel sizes, please check boiler dimensions carefully prior to installation to ensure the housing is suitable for the boiler it's being used for. It's the installers responsibility to ensure the housing is fitted correctly and in line with boiler safety regulations.



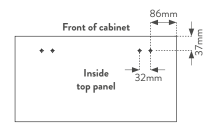
Bridging units



- Bridging unit doors are hinged on the top panel of the cabinet.
- The centre of the screw holes for the hinge plates to be placed <u>37mm from</u> <u>front of cabinet</u>, the same as for a standard side hinged door.
- 1 x gas lift needed for smaller doors,
 2 x gas lifts for larger doors.
 See 'Door Lift Mechanisms' technical guide for more info (see link below).

View Door Lift Mechanisms technical guide here: www.jigsawkitchen.co.uk/techguides

Hinge hole positions:



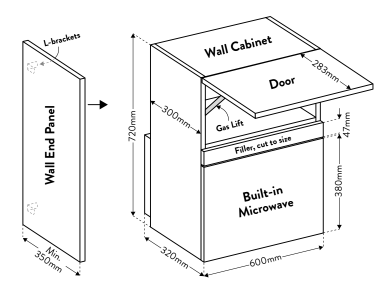
Wall microwave housing

Standard built-in microwaves are deeper than our 300mm deep wall cabinets which means you must bring the wall cabinet forward and install it against an end panel (min. depth 350mm). The end panel needs to be securely attached to the wall with L-brackets. See installation location options overleaf.

Please note: Appliance sizes will vary which will have an affect on filler/door sizes. Please check appliance dimensions and specifications carefully prior to purchase/installation to ensure they are suitable for the purpose. It's up to the fitter to ensure the unit is installed correctly and in line with any safety regulations.

Wall Microwave Housing Kit - 720mm (h)

Order code: JXXXUMICRO60



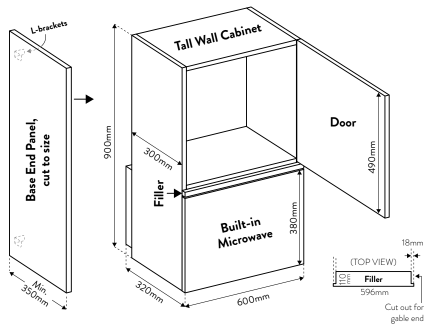
What's included:

- Wall Cabinet, 720 x 600mm

 Back panel needs to be cut down to fit above the microwave. Height will vary depending on size of microwave. Holes need drilling for the shelf that sits above the microwave, position variable.
- Door, 283 x 596mm
- Wall End Panel
 Dimensions vary between door ranges, see price list for more info.
- Gas Lift (80 Newton)
- Filler, 110 x 596mm
 Cut filler to approx. 47mm height. Nb. Height required will vary depending on size of microwave.
- L-brackets, 25 x 25mm

Tall Wall Microwave Housing Kit - 900mm (h)

Order code: JXXXUMICRO90



What's included:

- Tall Wall Cabinet, 900 x 600mm

 Back panel needs to be cut down to fit above the
 microwave. Height will vary depending on size of
 microwave. Holes need drilling for the shelf that sits
 above the microwave, position variable.
- Door, 490 x 596mm
- Base End Panel, 900 x 650mm
 Nb. Base end panel needs to be cut to size.
- L-brackets, 25 x 25mm
- Filler, 110 x 596mm

 Flip filler vertically and make cut-outs for cabinet gable ends (see diagram on the right).

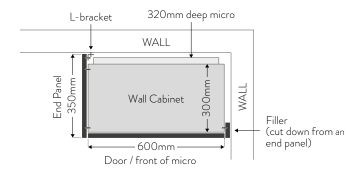
CABINETS

Wall microwave housing

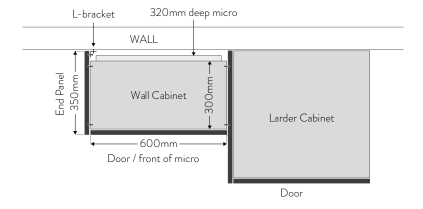
Installation location options

(TOP VIEW)

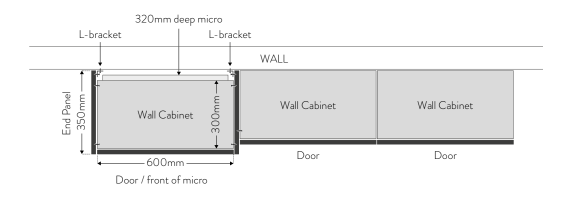
Corner Installation



Installation next to Larder Unit



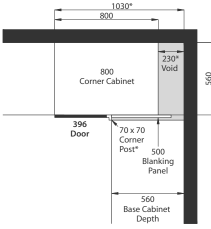
Installation next to standard Wall Units



CORNER PLANNING

Corner base units





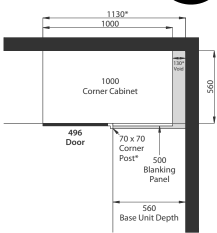
70 x 70
Corner Post* 500
Blanking Panel

560
Base Cabinet
Depth

900
Corner Cabinet

70 x 70
Corner
Post* 500
Blanking Panel

560
Base Unit Depth



Product Code: 80CB4
Base Unit: 800mm (w)

Door size: 396mm (w) x 715mm (h)

Blanking panel: 500mm (w), can be cut to size

Product Code: 90CB Base Unit: 900mm (w)

Door size: 446mm (w) x 715mm (h)

Blanking panel: 500mm (w), can be cut to size

1080*

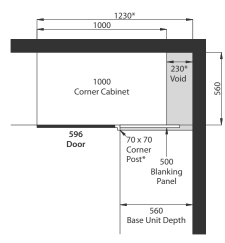
999

900

Product Code: 10CB5
Base Unit: 1000mm (w)

Door size: 496mm (w) x 715mm (h)

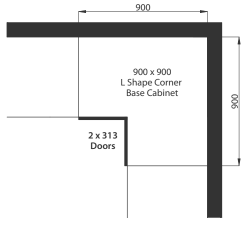
Blanking panel: 500mm (w), can be cut to size



Product Code: 10CB6 Base Unit: 1000mm (w)

Door size: 596mm (w) x 715mm (h)

Blanking panel: 500 mm (w), can be cut to size



Product Code: CBASE

Base Unit: 900 x 900mm L-shape Door size: 2 x 313mm (w) x 715mm (h)

Hinges: 165° and Pie-cut Corner hinges to be used

for the bi-fold corner door

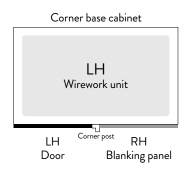
PLEASE NOTE: Dimensions are based on 70 x 70mm Vivo slab corner post. Corner post sizes vary between ranges which affects the size of the required distance from wall to end of corner cabinet. Please make sure the distance is adjusted to reflect the size of the corner post for the specific door range.

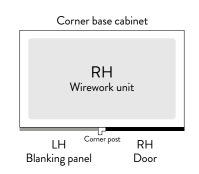
Eg. Lucente J-pull corner posts are 60 x 60mm which means distance from wall to end of corner cabinet is 10mm shorter.

Void is covered by the worktop after installation.

Guide to LH / RH wirework corner units

Units are 'handed' by the side the door is on.







CORNER PLANNING / CURVED UNITS

Corner wall units 600 600 600 600 x 600mm L 600 x 300mm 300 600 x 600mm Corner Wall Cabinet Shape Corner Wall D Shape Corner Wall Cabinet 900 900 296mm Door 273/277mm 300mm Doors Blanking Panel 300 Product Code: CWL Product Code: CWS (720mm) / 9CWS (900mm) Product Code: 30D60W Wall Unit: 600 x 600mm D-shape Wall Unit: 600 x 300mm conventional corner Wall Unit: 600 x 600mm L-shape **Door size:** 2 x 273/277mm (w) x 715mm (h) **Door size:** 396mm (w) x 715/895mm (h) Door size: 296mm (w) x 715mm (h) Hinges: 165° and Pie-cut Corner hinges to be used for the bi-fold corner door

Curved units Curved unit sizes Curved door heights Standard installation height (1970mm) & extra tall installation height (2150mm). Curved Base / Extra Tall Curved Units + 260mm Unit Wall Unit 300mm 300mm 256mm 260mm Curved door Cabinet Cabinet 895mm (h) Curved Wall 715mm (h) Curved Curved 1245mm (h) 2150mm Extra Tall Installation Heighl Door Curved Wall door Cabinet Curved Door 1970mm Standard Installation Height Door Curved Used with door curved base door on (TOP VIEW) 1970mm extra tall curved cabinets Curved Standard Cartmel ranges range door radius Standard Cartmel 715mm (h) 715mm (h) 715mm (h) Curved Base Curved Base Curved Base Curved Curved Door Door Door Cabinet Cabinet Standard Door Cartmel Door Radius: 186° Radius 168° (FRONT VIEW) (TOP VIEW)

END PANELS

Wall end panel heights

- Our wall end panels are purposely taller than the height of the standard 720mm (h) wall cabinets so you can run a cornice and pelmet into them, as opposed to doing a return on the cornice / pelmet, saving both money and fitting time.
- For 900mm Tall Wall Units <u>without</u> cornice / pelmet: Use a cut-to-size 900mm (h) Base End Panel.

CARTMEL

Woodgrain effect shaker door

 For 900mm Tall Wall Units with cornice / pelmet: Use a cut-to-size 2400mm (h) Tall End Panel.

Standard height wall units (720mm) + modern cornice & pelmet:

CAMBRIDGE / WINDSOR VIVO+ Slab door LUCENTE **OXFORD** J-pull door 1 piece shaker door with Square End Cornice / Pelmet 792mm (h) End panel Sq. End Cornice/Pelmet STANDARD 720mm 792 WALL UNIT 720mm height

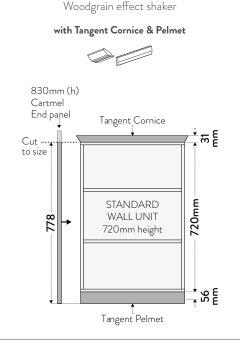
Sq. End Cornice/Pelmet

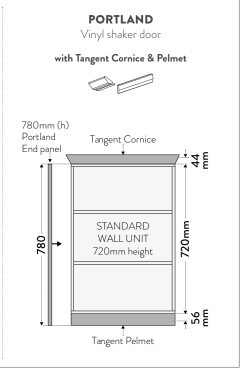
with Square End Cornice / Pelmet 830mm (h) Cartmel End panel Sq. End Cornice/Pelmet Cut to size STANDARD WALL UNIT 720mm height Sq. End Cornice/Pelmet

Standard height wall units (720mm) + traditional cornice & pelmet:

CARTMEL

Real timber shaker door with Tangent Cornice & Pelmet Tangent Cornice End panel Cut to size STANDARD WALL UNIT 720mm height Tangent Pelmet





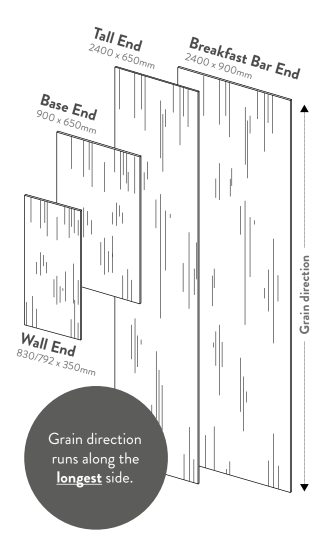


END PANELS

End panel grain / T&G direction

Timber grain end panels:

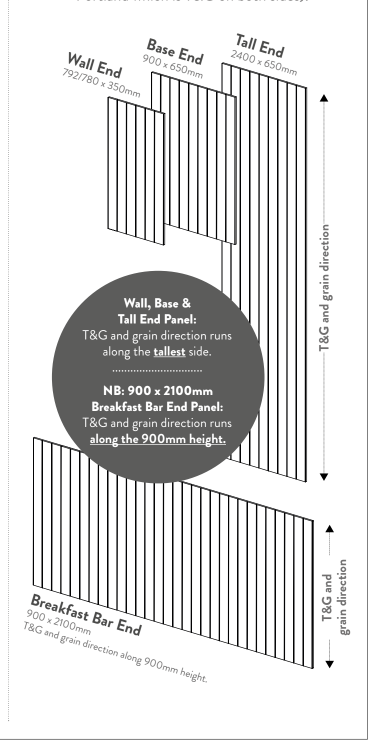
Available in real timber and woodgrain effect ranges. See price list for specific sizes available in each range.



Tongue & Groove (T&G) end panels:

Available in shaker door ranges. See price list for specific sizes available in each range.

NB: T&G end panels are T&G on one side and <u>PLAIN</u> on the reverse (excl. Portland which is T&G on both sides).



WIREWORK / VERO TRUE HANDLELESS KITCHENS

Wirework installation

View fitting instructions for our wirework here (these are also included in the packaging):

www.jigsawkitchen.co.uk/techguides

Includes:

- Combi Shelves
- Base pull outs
- Larder pull outs
- Carousels
- Wine racks



Vero true handleless installation

View fitting instructions for our true handleless kitchens here:

www.jigsawkitchen.co.uk/techguides

Includes:

- Rail dimensions
- Drawer rails information
- Larder rails information
- Under counter appliance information





VERO TRUE HANDLELESS KITCHENS

Vero larder & appliance housing

Vertical profilesfor Larders & Appliance Housing



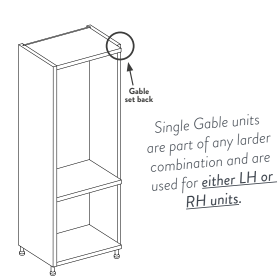
LATERAL
Vertical Profile (LAT)
Used with <u>ONE</u> unit
against an end panel



INTERMEDIATE
Vertical Profile (INT)
Used in between
TWO single or double
gable units

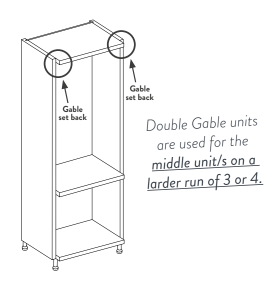
Single gable units

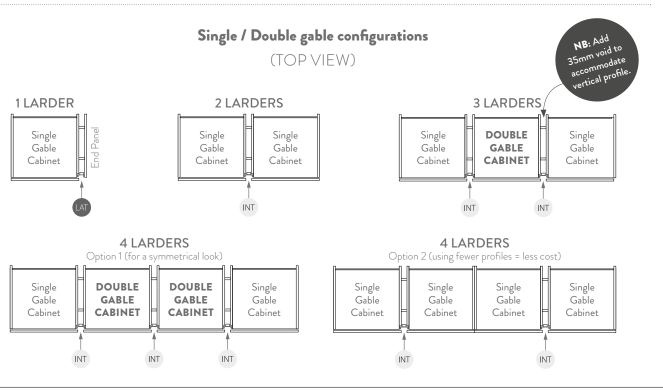
Cabinet gable set back on <u>ONE</u> side to accommodate a single lateral OR intermediate profile.



Double gable units

Cabinet gables set back on <u>BOTH</u> sides to accommodate two intermediate vertical profiles.





DRAWERS

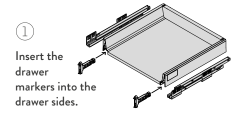
Drawer front marking tool

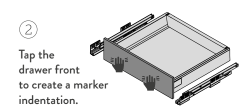
Our drawer front marking tool is used to making installation easier & quicker.



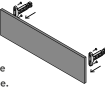
Use code 18TOP9060 to order

How to use:





Attach the front fixing brackets using the markers as a guide.



SmartLarder

View installation instructions including drawer assembly, hinge hole positions and drawer runner positions using the link below.





View SmartLarder technical guide here:

www.jigsawkitchen.co.uk/techguides

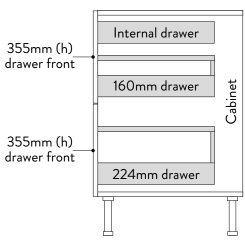


DRAWERS

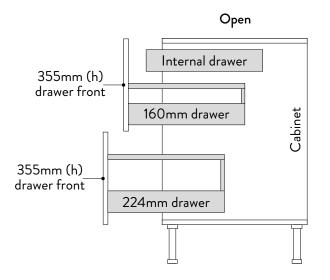
Internal drawers

Internal drawer unit:

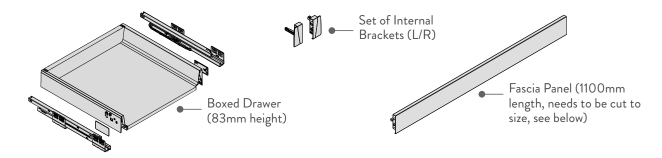
(SIDE VIEW)



Closed

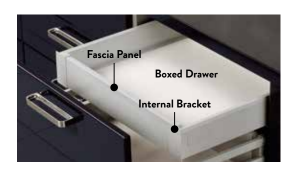


Internal drawer contents:



How to assemble & install:

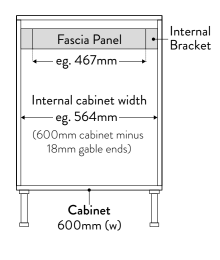
- 1. Cut Fascia Panel to size, see cutting dimensions on the right.
- 2. Attach Internal Brackets to Fascia Panel using the supplied screws, then push into place onto the front of the boxed drawer.
- 3. Install the internal drawer in the cabinet like a regular drawer.



Fascia Panel cutting dimensions:

Internal cabinet width, minus 97mm.

Eg. for 600mm wide unit, cut fascia panel to 467mm.



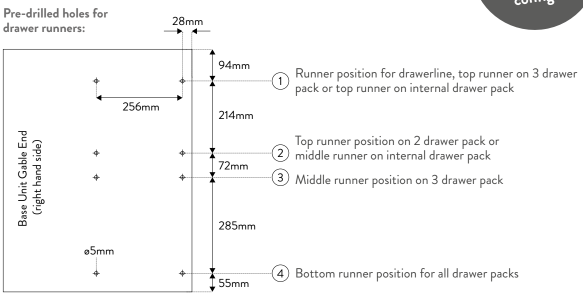
(FRONT VIEW)

Drawer runner positions

Drawerline / 2 drawer / 3 drawer / internal drawer packs:

Use the <u>pre-drilled holes</u> on our cabinets to attach your drawer runners, using the Euro screws included with the drawer.

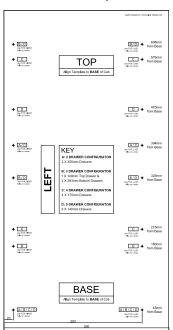
Pre-drilled holes for 1, 2 & 3 drawer configs.



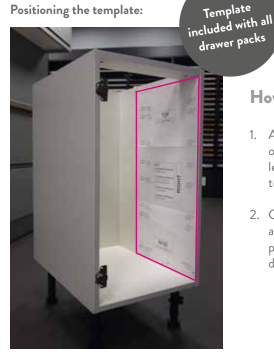
4 drawer / 5 drawer packs:

These drawer combinations require holes drilling for the drawer runners. Use the drawer runner template included in the drawer pack to help position the holes correctly.

Drawer runner template:



Positioning the template:



How to use the template:

- 1. Align template with **bottom** and **front** of cabinet. Use 'LEFT' template on left hand side of cabinet and 'RIGHT' template on right hand side of cabinet.
- 2. Choose drawer configuration required and use the key to identify the positions of the holes needed for the drawer runner screws.